

جامعة الانبار

كلية العلوم

قسم الرياضيات التطبيقية

نظرية البيانات / الفصل الاول

Minimum cut & Maximum Flow

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Lecture (10)

Minimum cut & Maximum Flow

Dr. Ameen Sh. Ameen

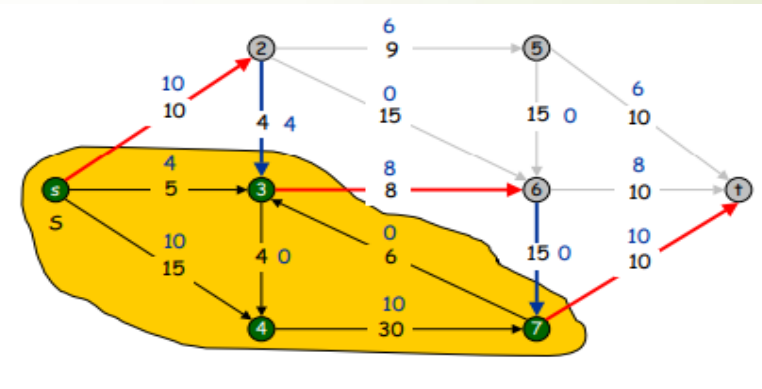
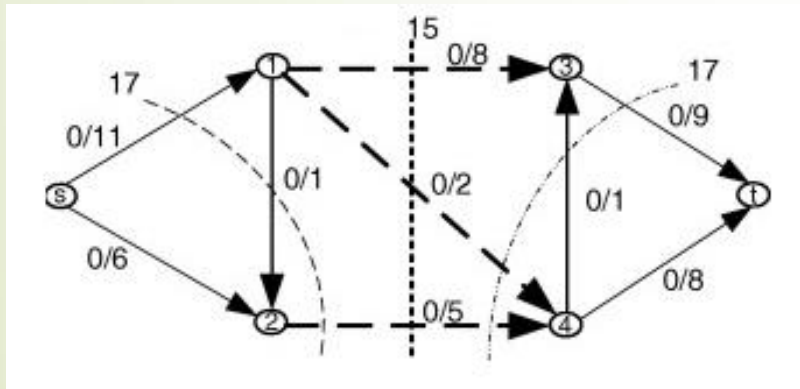
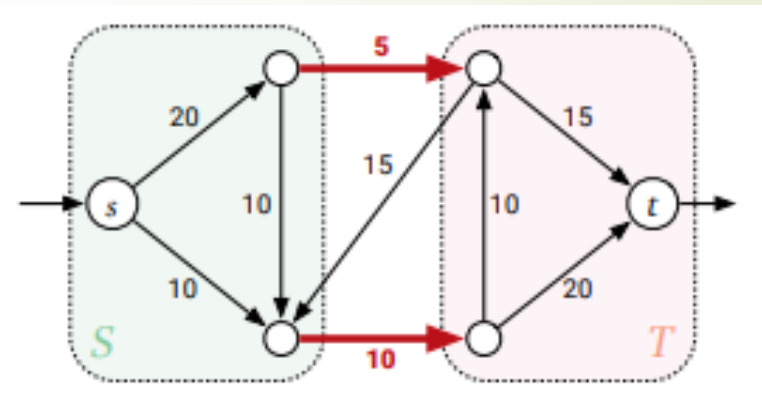
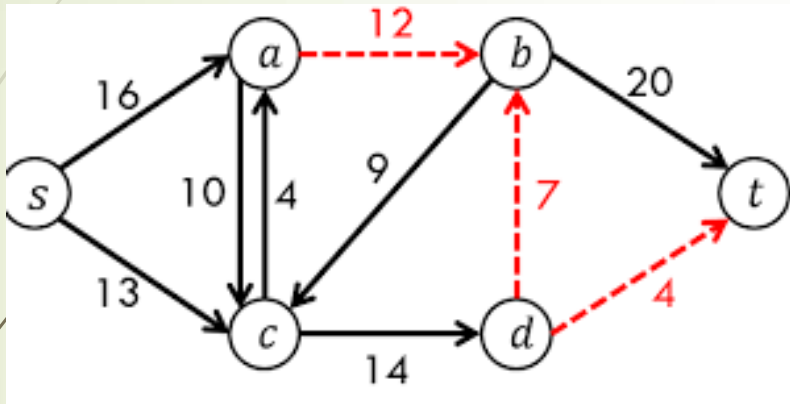
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College of Science \ University of Anbar.

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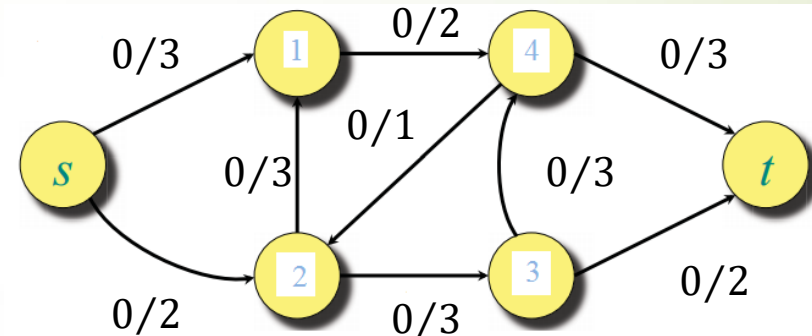
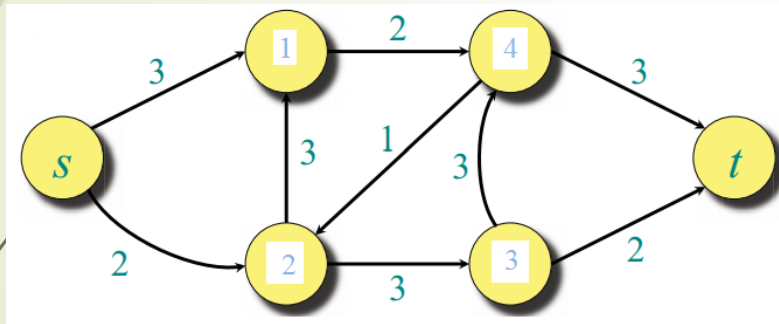
17 February 2021

Definition: (Cuts in Networks) A cut of a network D , denoted by (S, \bar{S}) or K , is the set of arcs (edges) $\{s\bar{s} : s \in S; \bar{s} \in \bar{S}\}$, whose removal disconnects the network into two components.

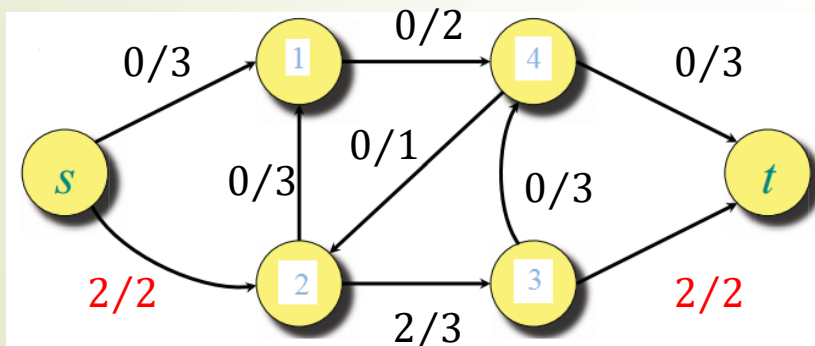


Min-cut Max-Flow Theorem: For any network D , the value of the maximum flow is equal to the capacity of the minimum cut.

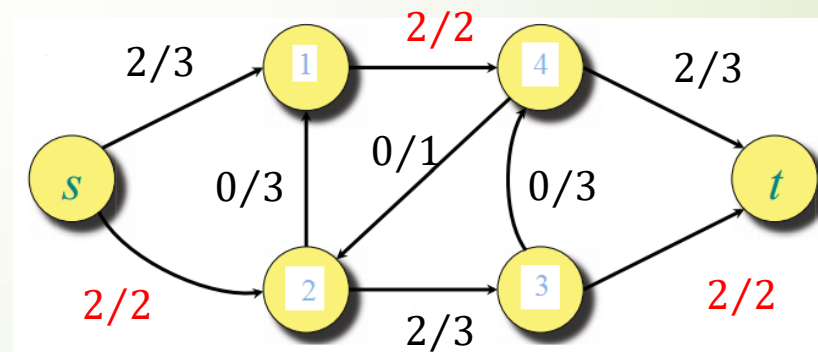
Example 1: Find max. flow in the following flow network and determine the corresponding min. cut.



$flow = 0$



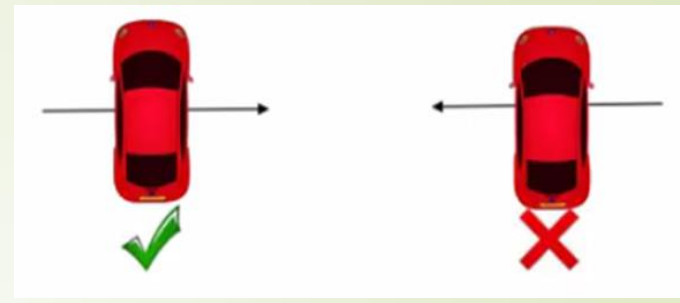
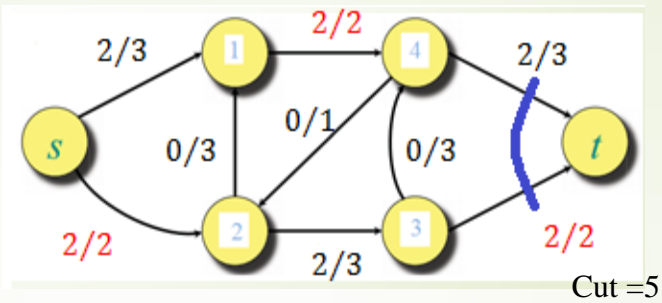
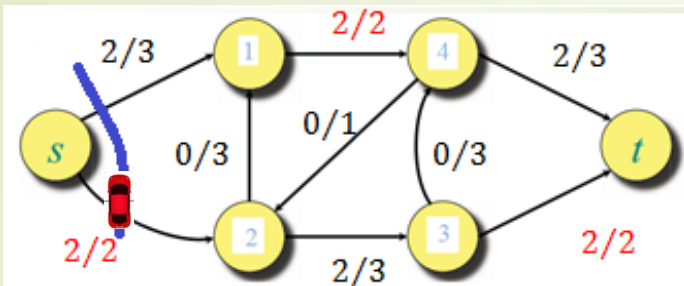
Path 1: s-2-3-t
 $flow = 2$



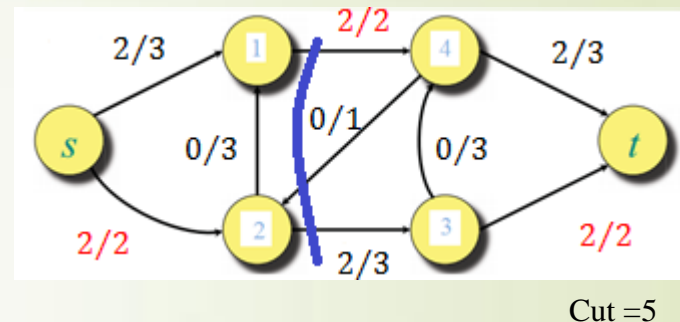
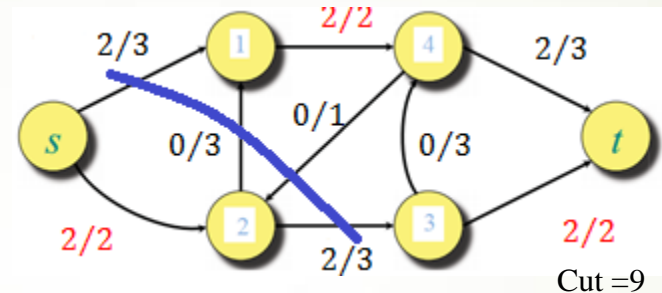
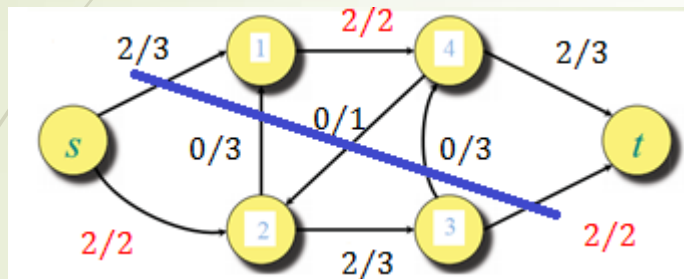
Path 2: s-1-4-t
 $flow = 2$

$Max. flow = 4$

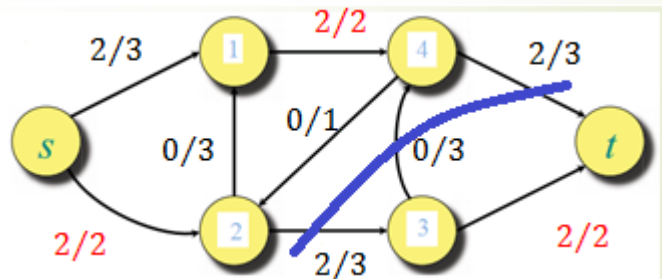
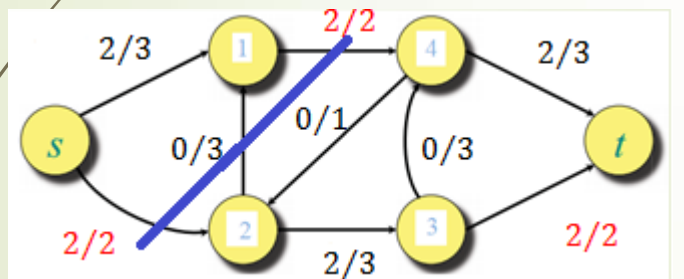
Cut = 5



Cut = 11

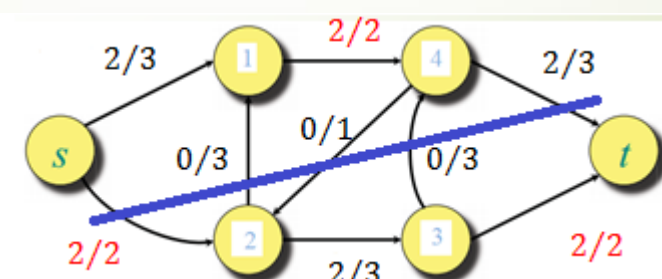
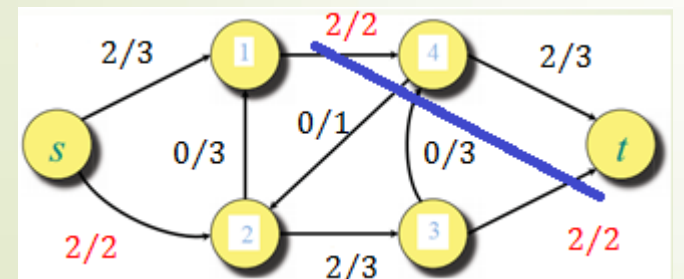


Cut = 4



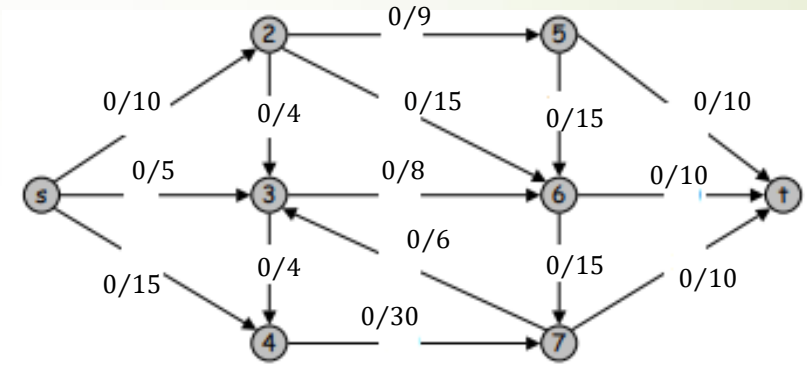
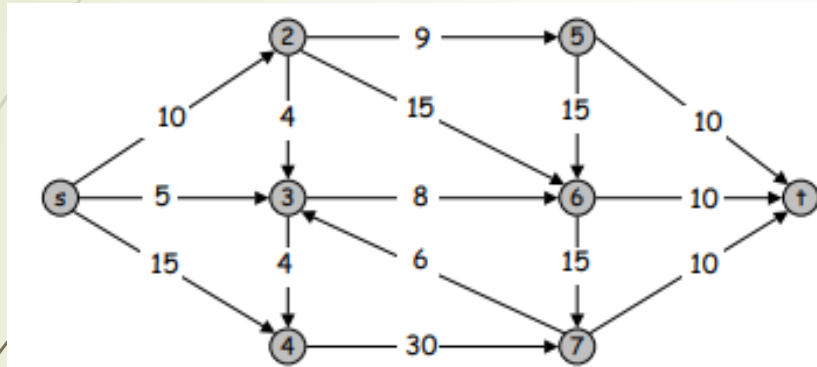
Mim. Cut = 4 = Max. flow

Cut = 7

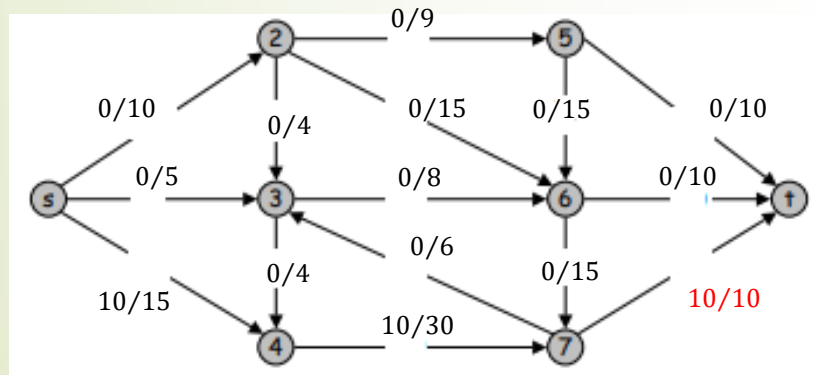


Cut = 6

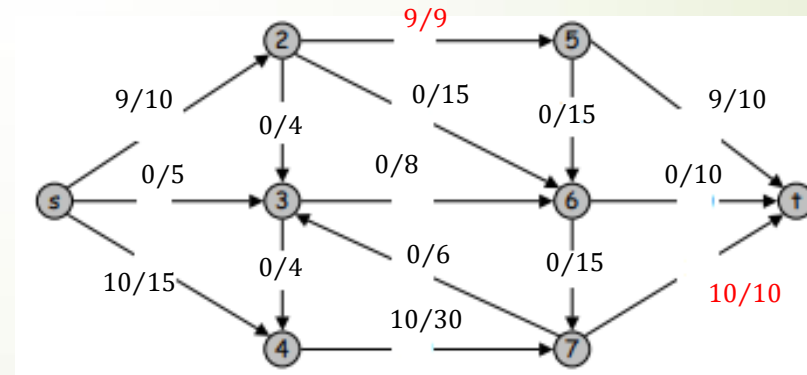
Example 2: Find max. flow in the following flow network and determine the corresponding min. cut.



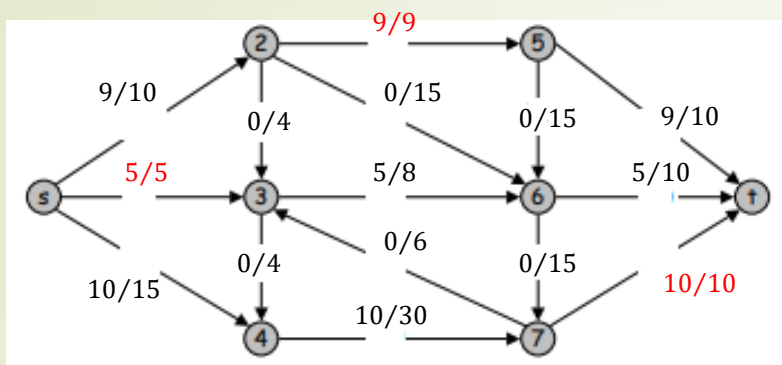
flow = 0



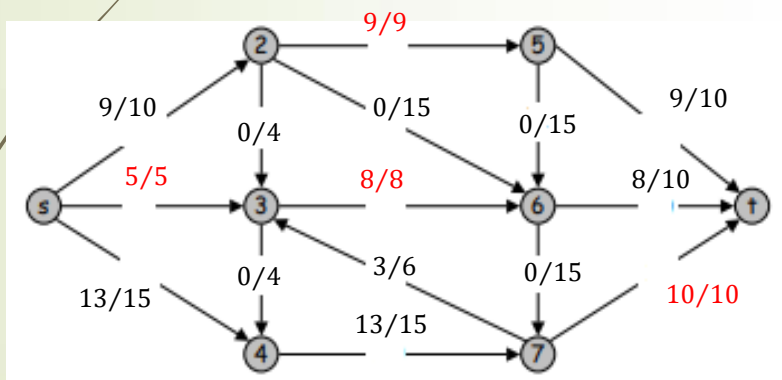
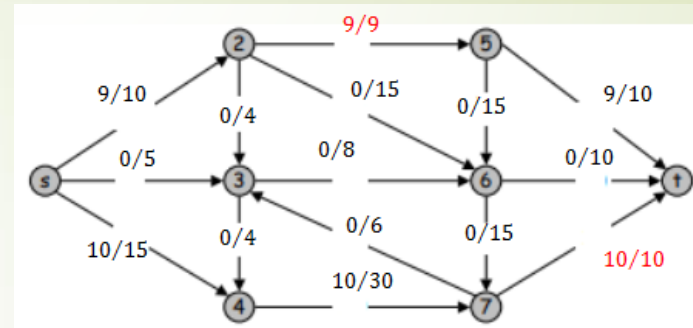
Path 1: s - 4 - 7 - t
flow = 10



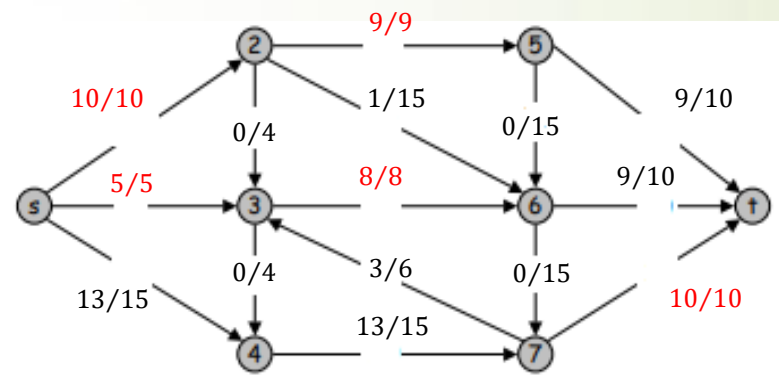
Path 2: s - 2 - 5 - t
flow = 9



Path 3: $s - 3 - 6 - t$
flow = 5

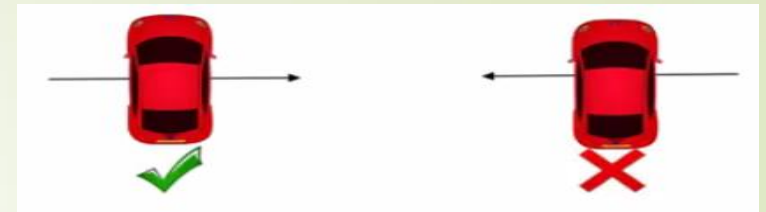
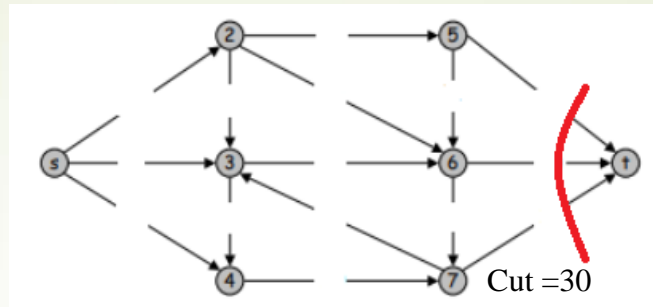
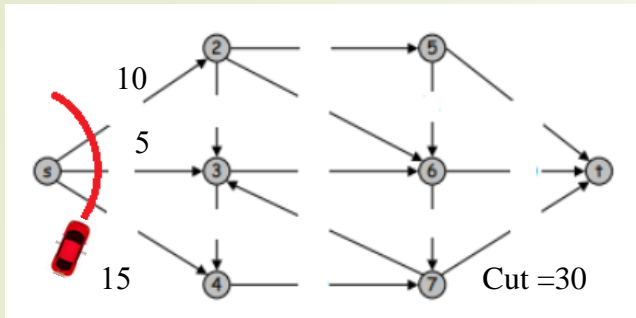


Path 4: $s - 4 - 7 - 3 - 6 - t$
flow = 3

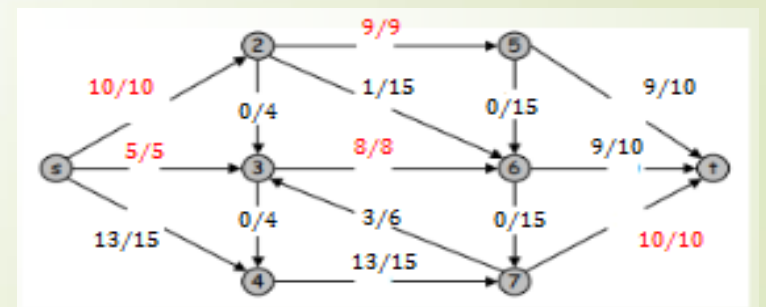
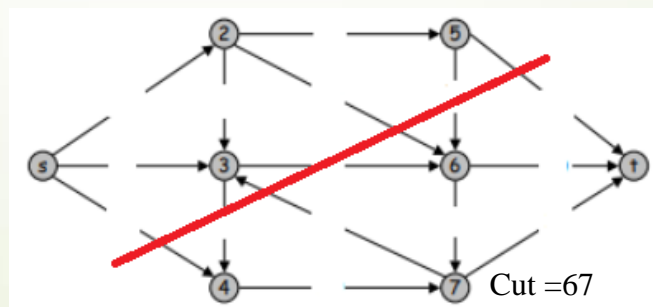
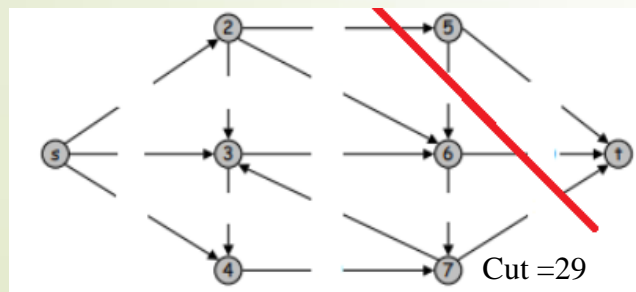
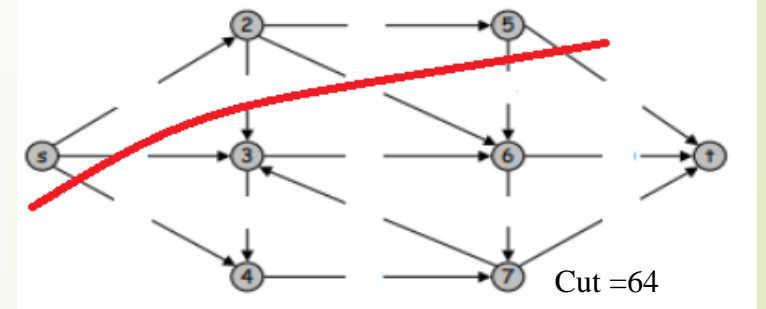
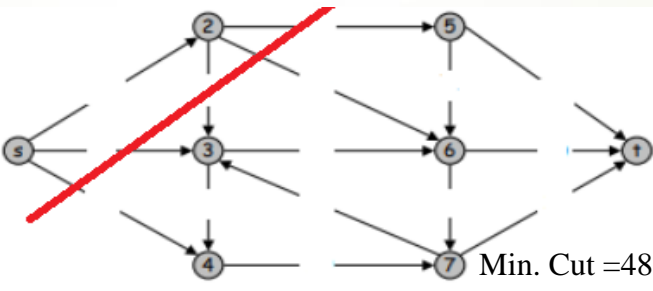
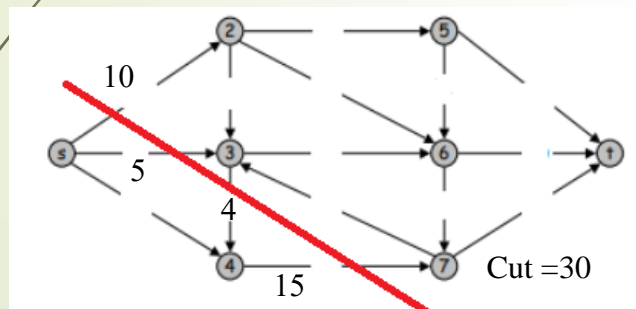
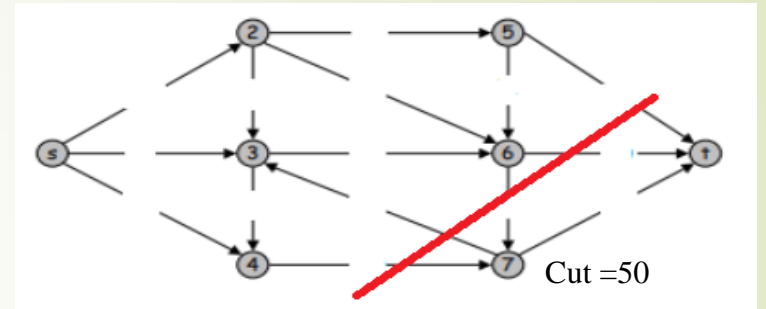
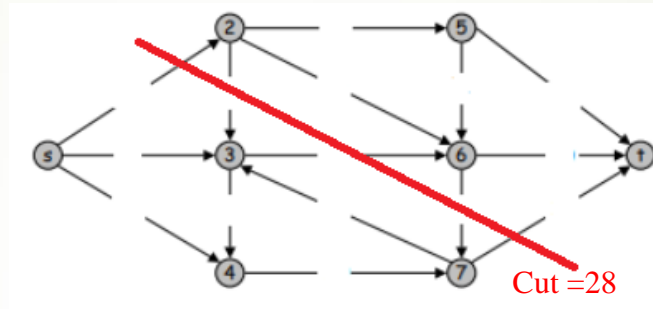
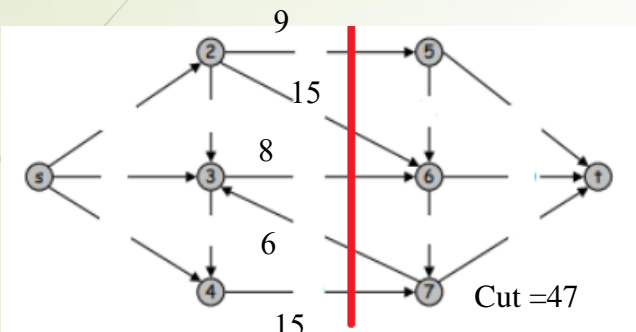


Path 5: $s - 2 - 6 - t$
flow = 1

Max. flow = $10 + 9 + 5 + 3 + 1 = 28$



Min. Cut = 28 = Max. flow



Thank You

References:

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